BOX SEG-

NEIFELD IP LAW, P.C. 2001 Jefferson Davis Highway Suite 1001, Crystal Plaza 1 Arlington, VA 22202 Tel: 703-415-0012 Fax: 703-415-0013 Email: rneifeld@Neifeld.com Web: www.Neifeld.com

TRANSMITTAL LETTER

SSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

RE: Attorney Docket No.: X2YA0013U-US

Application Serial No.: 10/766,000

Filed: 1/29/2004

Title: Shielded Energy Conditioner

Inventor: ANTHONY et al. Group Art Unit: Unknown Examiner: Unknown

SIR:

Attached hereto for filing are the following papers:

1. 37 CFR 1.97 Information Disclosure Statement

- 2. 37 CFR 1.98 Content of Information Disclosure Statement
- 3. List of References Cited by Applicant
- 4. CD Containing Copies of Every Reference Listed in Attached Reference Citation List; and Copies of Reference Citation Lists numbered 1-108 of record in various priority applications
- 5. Copy of 37 CFR 1.183 Petition to File a Reduced Set of References (Regarding References cited as F-001 to F-072 and O-001 to O-082) Filed on 4/22/2004 in Application Serial No: 10/237,079, Neifeld Docket No: X2YA0010U/US
- 6. Copy of Date-Stamped Filing Receipt from 37 CFR 1.183 Petition to File a Reduced Set of References (Regarding References cited as F-001 to F-072 and O-001 to O-082) Filed on 4/22/2004 in Application Serial No: 10/237,079, Neifeld Docket No: X2YA0010U/US

Our check in the amount of \$_\$0.00 is attached covering the required fees. The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment, to Deposit Account Number 50-2106

4/28/34 Date

Richard A. Neifeld, Ph.D.

Registration No. 35,299 Attorney of Record

31518
PATENT TRADEMARK OFFICE

Printed: April 22, 2004 (2:37pm)

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Docket No.

X2YA0013U-US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

ANTHONY et al.

US APP. NO:

10/766,000

GAU:

Unknown

FILED:

1/29/2004

EXAMINER:

Unknown

FOR:

Shielded Energy Conditioner

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

ASSISTANT COMMISSIONER FOR PATENTS ALEXANDRIA, VA 22313

SIR:

Applicant(s) wish to disclose the following information.

REFERENCES

The applicant(s) wish to make of record the references listed on the attached reference citation list. Copies of the listed
references are being submitted herewith or, were submitted in the parent or grandparent application, where required, as were
either statements of relevancy or any readily available English translations of pertinent portions of any non-English language
references, or cited by the examiner. US Patent Publications are being submitted electronically prior to or on the day this
paper is filed.

A check is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

Attached is a list of applicant's pending application(s) or issued patent(s) which may be related to the present application.
A copy of the patent(s), including its specification and claims is attached along with PTO 1449.

☐ A check is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- ☐ Each item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- □ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

PETITION

Applicant(s) hereby request consideration of the attached information. A check is attached in the amount of the Petition fee required under 37 CFR §1.17(i)(1).

DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check is enclosed herewith, or credit any overpayment to deposit account number 50-2106. A duplicate copy of this sheet is enclosed.

31518

PATENT TRADEMARK OFFICE

Respectfully submitted

Date

Richard A. Neifeld
Registration No. 35,299

Neifeld IP Law, PC 2001 Jefferson Davis Highway Suite 1001 Arlington, VA 22202 **NEIFELD DOCKET NO.:** X2YA0013U-US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: David ANTHONY et al.

: GROUP: Unknown

SERIAL NUMBER: 10/766,000

: EXAMINER: Unknown

FILED: 1/29/2004

TITLE: Shielded Energy Conditioner

37 CFR 1.98 Content of Information Disclosure Statement

I. INTRODUCTION

37 CFR 1.98 reads as follows:

- § 1.98 Content of information disclosure statement.
 - (a) Any information disclosure statement filed under § 1.97 shall include:
- (1) A list of all patents, publications, applications, or other information submitted for consideration by the Office;
 - (2) A legible copy of:
- (i) Each U.S. patent application publication and U.S. and foreign patent;
- (ii) Each publication or that portion which caused it to be listed;
- (iii) For each cited pending U.S. application, the application specification including the claims, and any drawing of the application, or that portion of the application which caused it to be listed including any claims directed to that portion; and
- (iv) All other information or that portion which caused it to be listed; and
- (3)(i) A concise explanation of the relevance, as it is presently understood by the individual designated in § 1.56(c) most knowledgeable about the content of the information, of each patent, publication, or other information listed that is not in the English language. The concise explanation may be either separate from applicant's specification or incorporated therein.
- (ii) A copy of the translation if a written English-language translation of a non-English-language document, or portion thereof, is within the possession, custody, or control of, or is readily avail-able to any individual designated in § 1.56(c).
- (b)(1) Each U.S. patent listed in an information disclosure statement must be identified by inventor, patent number, and issue date.
- (2) Each U.S. patent application publication listed in an information disclosure statement shall be identified by applicant, patent application publication number, and publication date.

- (3) Each U.S. application listed in an information disclosure statement must be identified by the inventor, application number, and filing date.
- (4) Each foreign patent or published foreign patent application listed in an information disclosure statement must be identified by the country or patent office which issued the patent or published the application, an appropriate document number, and the publication date indicated on the patent or published application.
- (5) Each publication listed in an information disclosure statement must be identified by publisher, author (if any), title, relevant pages of the publication, date, and place of publication.
- (c) When the disclosures of two or more patents or publications listed in an information disclosure statement are substantively cumulative, a copy of one of the patents or publications may be submitted with-out copies of the other patents or publications, provided that it is stated that these other patents or publications are cumulative.
- (d) A copy of any patent, publication, pending U.S. application or other information, as specified in paragraph (a) of this section, listed in an information disclosure statement is required to be provided, even if the patent, publication, pending U.S. application or other information was previously submitted to, or cited by, the Office in an earlier application, unless:
- (1) The earlier application is properly identified in the information disclosure statement and is relied on for an earlier effective filing date under 35 U.S.C. 120; and
- (2) The information disclosure statement submitted in the earlier application complies with paragraphs (a) through (c) of this section. [42 FR 5594, Jan. 28, 1977; para. (a) 48 FR 2712, Jan. 20, 1983, effective date Feb. 27, 1983; 57 FR 2021, Jan. 17, 1992, effective Mar. 16, 1992; revised, 65 FR 54604, Sept. 8, 2000, effective Nov. 7, 2000; paras. (a)(2) and (b) revised, 65 FR 57024, Sept. 20, 2000, effective Nov. 29, 2000]

II. SHOWING OF COMPLIANCE WITH 37 CFR 1.98

The attached IDS complies with rule 1.98 because:

It complies with section (a)(1) by including a list of all patents, publications, applications, or other information submitted for consideration by the Office. See the reference citation list contained in the IDS filed herewith.

It complies with section(a)(2) because it contains a legible paper or electronic copy of:
(i) Each U.S. patent application publication and U.S. and foreign patent; (ii) Each publication or that portion which caused it to be listed; and (iii) For each cited pending U.S. application, it includes the application specification including the claims, and any drawing of the application, or that portion of the application which caused it to be listed including any claims directed to that portion; and (iv) for all other information which caused it to be listed.

It complies with (a)(3)(i) a concise explanation of the relevance, as it is presently understood by the individual designated in § 1.56(c) most knowledgeable about the con-tent of the information, of each patent, publication, or other information listed that is not in the English language. The concise explanation may be either separate from applicant's specification or incorporated therein. Specifically, the IDS includes translations of abstracts and/or the entire contents of certain ones of the non English language patent publications, and the translations are the concise statement.

It complies with (a)(3)(ii) because it includes a copy of the translation if a written English-language translation of a non-English-language document, or portion thereof, is within the possession, custody, or control of, or is readily avail-able to any individual designated in § 1.56(c). The correspondence between non-English patent publications, English translations of abstracts, and full English translations of publications, if any, appears in the chart that begins on the following page.

Non-English Publication	English Translation of	Full English Translation of
Neifeld IDS Reference	Abstract Neifeld IDS	Publications Neifeld IDS
	Reference	Reference
F-001		O-060
F-004	F-070	
F-005		
F-006	F-071	
F-007	O-061	
F-008	O-062	
F-009	O-063	
F-010	O-064	O-065
F-011	O-066	
F-012	O-067	O-068
F-013	O-069	
F-014	O-070	O-071
F-015	O-072	
F-016	O-073	O-074
F-017	O-075	
F-018	O-076	
F-019	O-077	
F-020	O-078	
F-021	O-079	
F-023	O-080	

F-024	F-030	O-081
F-035		F-072
F-051		
F-052	F-066	
F-053	F-067	
F-055	F-068	
F-056	F-069	
F-059	O-082	
F-060		

It complies with (b)(1) because it identifies each U.S. patent listed in the IDS by inventor, patent number, and issue date.

It complies with (b)(2) because it identifies each U.S. patent application publication listed in the IDS by applicant, patent application publication number, and publication date.

It complies with (b)(3) because it identifies each U.S. application listed in an information disclosure statement by the inventor, application number, and filing date.

It complies with (b)(4) because it identifies each foreign patent or published foreign patent application listed in the IDS by the country or patent office which issued the patent or published the application, an appropriate document number, and the publication date indicated on the patent or published application.

It complies with (b)(5) because it identifies each non-patent publication listed in the IDS by publisher, author (if any), title, relevant pages of the publication, date, and place of publication.

It complies with (c) by making no statement.

It complies with (d) by including a copy of any patent, publication, pending U.S. application or other information, as specified in paragraph (a) of this section, listed in the IDS, unless the cited patent, publication, pending U.S. application or other information was previously submitted to, or cited by, the Office in an earlier application and (1) The earlier application is properly identified in the IDS and is relied on for an earlier effective filing date under 35 U.S.C. 120; and (2) The IDS submitted in the earlier application complies with

paragraphs (a) through (c) of this section.

A CD containing image copies of <u>all</u> of the references noted in the attached reference citation list is being filed herewith for the examiner's convenience.

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PATENT TRADEMARK OFFICE

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Respectfully Submitted,

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NEIFELD IP LAW
REFERENCE FORM
LIST OF REFERENCES CITED
BY THE APPLICANT
(Rev: 5/14/2003)

NEIFELD REF: X2YA0013U-US APPLICATION NO: 10/766,000
FIRST NAMED INVENTOR: David ANTHONY

FILING DATE: 1/29/2004 GROUP ART UNIT: Unknown

Examiner Initials	Ref_Cite	-		_	Ref_Coun try	Ref_Title	"Of Record" Indicates Reference Cited in this, or a Priority Case
	F-001	3/2/2000	DE 198 57 043 C1	Reindl et al.	Germany		
	F-002		EP102275 1	al.			
	F-003		EP102450 7	al	•		
	F-004	0	EP106153 5	al.			
	F-005		2808135	et al.	France		
	F-006	11/1/1990	267879	Tomoyuki			
	F-007	1/25/1991	018112	Sakamoto			
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	F-009	2/25/1994	053049	Akira et al.	Japan		
	F-010	2/25/1994	JP-06- 053075	Baakusu	Japan		
	F-011	2/25/1994	053077	Masaru et al.	Japan		
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	F-013	3/25/1994	084695	Akira et al.	Japan		
	F-014	5/31/1994	151014	lkematsu et al.	Japan		
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	F-017	11/25/199 4	JP-06- 325977	Akira et al.	Japan		
	F-018	9/5/1995		Akira	Japan		
	F-019	9/5/1995	JP-07- 235852	Akira	Japan		
Î	F-020	9/12/1995	JP-07- 240651	Akira	Japan		
	F-021	5/17/1996	JP-08- 124795	Akira	Japan		
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F-044	10/11/200		Hayworth et al.	wo	
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F-061	1/16/2003	WO 03/005541	Anthony et al.	WO	

	F-062	6/6/2002	WO 02/45233	Anthony	wo		
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:	F-064	10/10/200 2	WO 02/080330	Anthony et al.	WO		
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	F-071	11/1/1990	JP-02- 267879	Tomoyuki	Japan	Patent Abstracts of Japan	
	F-072	3/23/2000	WO 00/16446	Belau et al.	wo	German Version of WO Publicatio n	
	O-001	10/1/2002				PCT Internation al Search Report for PCT/US0 1/48861	

O-002	1/2/2003	PCT Internation al Search Report for PCT/US0 1/44681
O-003	1/1/1994	GREB, "An Intuitive Approach to EM Fields," EMC Test & Design, January 1991, pages. 30- 33.
O-004	12/1/1993	GREB, "An Intuitive Approach to EM Coupling," EMC Test & Design, December 1993, pages 20- 25.

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0-1	006	1/1/1999		MONTRO SE, "Analysis on Loop Area Trace Radiated Emissions from Decouplin g Capacitor Placement on Printed Circuit Boards," IEEE, 1999, pages 423-428	

O-007	1/1/1999	MIYOSHI, "Surface Mounted Distribute d Constant Type Noise Filter," IEEE, 1999, pages 157-160.
O-008	1/1/1999	SHIGETA et al., "Improved EMI Performan ce by Use of a Three- Terminal- Capacitor Applied to an IC Power Line," IEEE, 1999, pages 161-164.
O-009	7/19/1999	PCT Internation al Search Report for PCT/US9 9/07653
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O-011				US Appl. No 10/479,50 6, Claims 1-46 from Preliminar y Amendme nt filed December 10, 2003	
O-012		Consequence		US Appl. No 10/189,33 9, Claims 1-41 from Preliminar y Amendme nt filed October 28, 2003	
O-013				US Appl. No 10/443,79 2, Claims 1-41 from Preliminar y Amendme nt filed October 28, 2003	
O-014	8/19/1998			PCT Internation al Search Report for PCT/US9 8/06962	

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O-020		FANG et al., "Conducti ve Polymers Prolong Circuit Life," Design News, date unknown, 3 pages.
O-021	9/1/1996	CARPEN TER, Jr. et al., "A New Approach to TVSS Design," Power Quality Assurance , Septembe r/October 1996 p. 60-63.
O-022	1/1/1996	RAYCHE M, "Polyswitc h Resettabl e Fuses," Circuit Protection Databook, January, 1996, pages 11- 18.

O-023	12/28/200	PCT Internation al Search Report for PCT/US0 1/41720
O-024	6/13/2001	PCT Internation al Search Report for PCT/US0 1/09185
O-025	7/1/2000	POLKA et al., "Package- Level Interconne ct Design for Optimum Electrical Performan ce," Intel Technolog y Journal Q3, 2000, pp. 1-17.
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O-030	3/18/2002	PCT Internation al Search Report for PCT/US0 1/13911
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O-039		David Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/766,00 0, Claims 1-63; filed 1/29/2004	

O-040	William Anthony	Pending specificati on, claims, figures for US Appl. No 10/399,63 0, Claims 1-35; filed 8/27/2003
O-041	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/432,84 0, Claims 1-39; filed 5/28/2003
O-042	William Anthony	Pending specificati on, claims, figures for US Appl. No 10/443,48 2, Claims 1-25; filed 6/12/2003
O-043	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/435,19 9, Claims 1-32; filed 5/12/2003

O-044	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/115,15 9, Claims 1-31; filed 4/2/2002
O-045	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/189,33 8, Claims 1-69; filed 7/2/2002
O-046	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/189,33 9, Claims 1-41; filed 7/2/2002
O-047	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/479,50 6, Claims 1-46; filed 12/10/200 3

O-048	Anthony Anthony	Pending specification, claims, figures for US Appl. No 10/443,76 4, Claims 26-40; filed 9/16/2003
O-049	Anthony Anthony	Pending specificati on, claims, figures for US Appl. No 10/443,79 2, Claims 1-41; 5/23/2003
O-050	Anthony Anthony	Pending specificati on, claims, figures for US Appl. No 10/443,78 8, Claims 1; 21-45; filed 5/23/03
O-051	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/443,77 8, Claims 1; 21-59; filed 5/23/2003

O-052	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/460,36 1, Claims 1-16; filed 6/13/2003
O-053	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/705,96 2, Claims 1-18; filed 11/13/200 3
O-054	Anthony Anthony	Pending specificati on, claims, figures for US Appl. No 10/369,33 5, Claims 1-20; 2/18/2003
O-055	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 09/647,64 8, Claims 1-48; filed 11/17/200 0

O-056	Anthony Anthony	Pending specificati on, claims, figures for US Appl. No 10/328,94 2, Claims 1-20; filed 12/23/200 2
O-057	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 09/632,04 8, Claims 1-20; filed 8/3/2000
O-058	Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 09/996,35 5, Claims 1-73; filed 11/29/200
O-059	Willian Anthony	Pending specificati on, claims, figures for US Appl. No 10/023,46 7, Claims 1-20; filed 12/17/200

O-060	3/2/2000	DE 198 57 043 C1	Reindl et al.	Germany	Translatio n of Specificati on by Gina Broderick, FLT, for Oldham & Oldham in 2000	
O-061	1/25/1991	JP-03- 018112	Sakamoto	Japan	Translatio n of Abstract, Origin Unknown	
O-062	2/25/1994	JP-06- 053048	Akira et al.	Japan	Translatio n of Abstract, Origin Unknown	
O-063	2/25/1994	JP-06- 053049	Akira et al.	Japan	Translatio n of Abstract, Origin Unknown	
O-064	2/25/1994	JP-06- 053075	Baakusu	Japan	Translatio n of Abstract, Origin Unknown	
O-065	2/25/1994	JP-06- 053075	Baakusu	Japan	Translatio n of Specificati on by Chemical Abstracts Service for Oldham and Oldham in July 2000	

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Date:	Examiner's Signature: